

L Number	Hits	Search Text	DB	Time stamp
2	534	(hard adj mask) with plasma	USPAT;	2003/04/19 14:15
			US-PGPUB	
4	453	((hard adj mask) with plasma) and (opening	USPAT;	2003/04/19 14:11
		or hole or via or trench)	US-PGPUB	i
5	195	(((hard adj mask) with plasma) and	USPAT;	2003/04/19 14:11
		(opening or hole or via or trench)) and	US-PGPUB	
		copper		
6	174	((((hard adj mask) with plasma) and	USPAT;	2003/04/19 14:15
		(opening or hole or via or trench)) and	US-PGPUB	
		copper) and @ad<=20020117		
7	160	(((((hard adj mask) with plasma) and	USPAT;	2003/04/19 14:13
		(opening or hole or via or trench)) and	US-PGPUB	
!		copper) and @ad<=20020117) not ibm	l	
8	4	(((((hard adj mask) with plasma) and	USPAT;	2003/04/19 14:36
ļ		(opening or hole or via or trench)) and	US-PGPUB	
		copper) and @ad<=20020117) not ibm) and		
		(densification or densify)		0000 (04 (10 14 15
9	622	plasma same (densification or densify)	USPAT;	2003/04/19 14:15
			US-PGPUB	0003/04/10 14:15
10	593	(plasma same (densification or densify))	USPAT;	2003/04/19 14:15
		and @ad<=20020117	US-PGPUB	2003/04/19 14:29
11	39	((plasma same (densification or densify))	USPAT;	2003/04/19 14:29
		and @ad<=20020117) and (hard adj mask)	US-PGPUB	2003/04/19 14:30
12	304	(low adj k) same (hard adj mask)	USPAT; US-PGPUB	2003/04/19 14.30
	125	المارية	USPAT:	2003/04/19 14:30
13	135	(low adj k) with (hard adj mask)	US-PGPUB	2003/04/19 14.50
		(/1	USPAT;	2003/04/19 14:31
14	50	((low adj k) with (hard adj mask) ) same	US-PGPUB	2003/04/13 14.31
1 5	0	plasma   (((low adj k) with (hard adj mask) ) same	USPAT;	2003/04/19 14:31
15	i	plasma) and densify	US-PGPUB	2003/04/13 11:31
16	50	((low adj k) with (hard adj mask) ) same	USPAT;	2003/04/19 14:31
10	30	plasma	US-PGPUB	2003, 01, 13 11.01
17	622	plasma same (densification or densify)	USPAT:	2003/04/19 14:37
1 /	022	plasma same (densification of density)	US-PGPUB	2000, 01, 11 21101
18	291	plasma with (densification or densify)	USPAT;	2003/04/19 14:37
	251	prasma with (densification of density)	US-PGPUB	
19	13	plasma with (densification or densify)	USPAT;	2003/04/19 14:42
1.7	i	same (low adj k)	US-PGPUB	
20	1	resist adj strip with reducing	USPAT;	2003/04/19 14:44
20		Tootoo aay ootip nion roadoing	US-PGPUB	
21	2	resist adj strip with (non adj oxidizing)	USPAT;	2003/04/19 14:45
	_	1	US-PGPUB	

6458648 US-PAT-NO: 6458648 B1 S DOCUMENT-IDENTIFIER:

side walls in MOM Method for in-situ removal of capacitor formation

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An oxidizing strip is preferably not used as this tends to oxidize The photoresist material 36 is then removed, preferably in a non-oxidizing plasma **resist strip**, such as a plasma strip employing hydrogen. A suitplasma is generated from forming gas (a mixture of 96% nitrogen and 4%) the titanium nitride layer. hydrogen).

sccm SF.sub.6 and 60 sccm argon, the pressure was 200 mTorr, and the power 300 about 450 .ANG. thick was deposited on the titanium nitride layer for forming A layer of titanium nitride for the first electrode 18 was deposited on an nitrogen and hydrogen, hydrogen being the active species). Scanning electron micrographs of the dielectric after removal of the photoresist show the edges quickly changed to a plasma containing SF.sub.6 in argon. The flow rate was inch silicon wafer by chemical vapor deposition. A layer of silicon dioxide transferred to an RIE tool and subjected to a CF.sub.4 etch. The power used The reactor was was 850 watts, the pressure 40 mTorr, and the flow rate of CF.sub.4 was 20 non-oxidizing resist strip was carried out using forming gas (a mixture of the capacitor dielectric 20. The silicon dioxide layer was patterned with watts. The reactor was run for about 10 seconds to remove the sidewalls. The wafer was non-oxidizing plasma resist strip was used to remove the photoresist. photoresist 36 to define the dimensions of the capacitor. The end point was detected at about 15-18 seconds. sccm.

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to be substantially free of sidewalls. Similar micrographs taken using an anisotropic etching process without the second step, isotropic etch, revealed substantial sidewalls overlapping the dielectric.

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Plasma treatment of organosilicate layers

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## 20010328

interconnects formed in the second organosilicate layer are positioned over the formed thereon. A **hard mask** layer is formed on the first organosilicate layer. The **hard mask** layer is patterned to define vias therein. Thereafter, a second vias defined in the hard mask layer. After the second organosilicate layer is organosilicate layer is used as a bulk insulating material in a dual damascene depositing a barrier layer on a metal layer formed on a substrate. After the barrier layer is deposited on the substrate, a first organosilicate layer is organosilicate layer is formed on the patterned hard mask layer. The second organosilicate layer is patterned to define interconnects therethrough. The patterned, the vias defined in the hard mask layer are transferred into the first organosilicate layer. Thereafter, the dual damascene structure is fabrication processes. In one integrated circuit fabrication process, the completed by filling the vias and interconnects with a conductive material [0012] The organosilicate layer is compatible with integrated circuit structure. For such a structure, a preferred process sequence includes

surface wetting properties. Also, the plasma treatment is believed to improve organosilicate layers, as well as make them less hydrophobic with improved the etch selectivity of the organosilicate layer with respect to untreated [0043] Additionally, the plasma treatment is believed to densify the